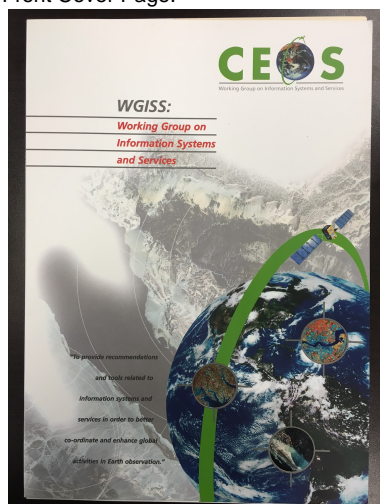


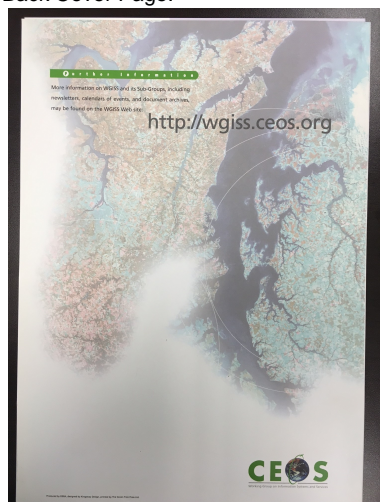
WGISS Brochure Folder

Here are pictures of the previous WGISS brochure:

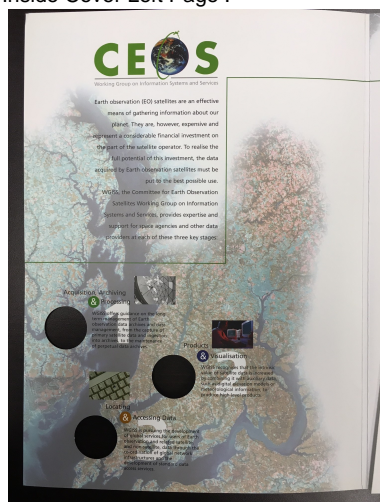
Front Cover Page:



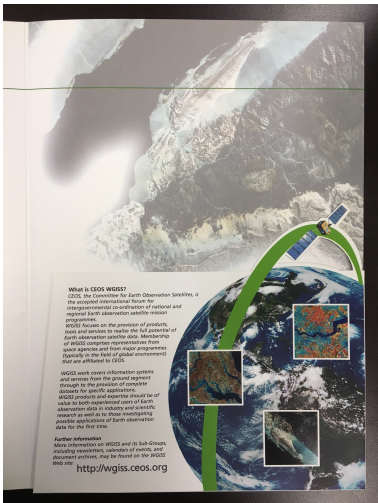
Back Cover Page:



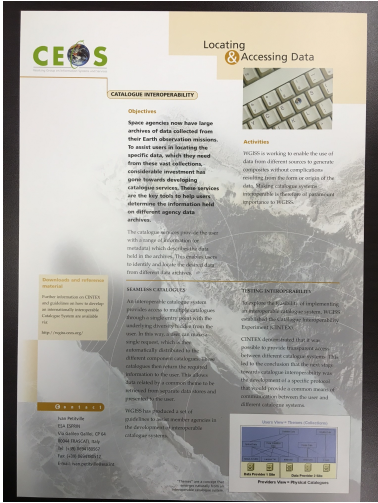
Inside Cover Left Page :



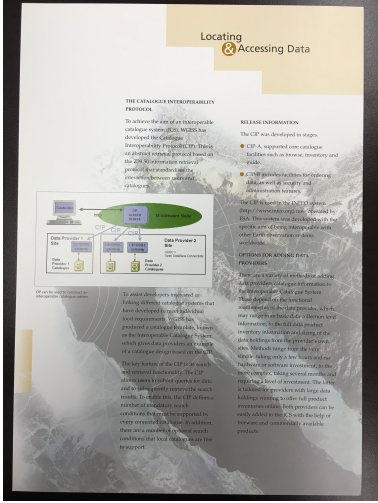
Inside Cover Right Page:



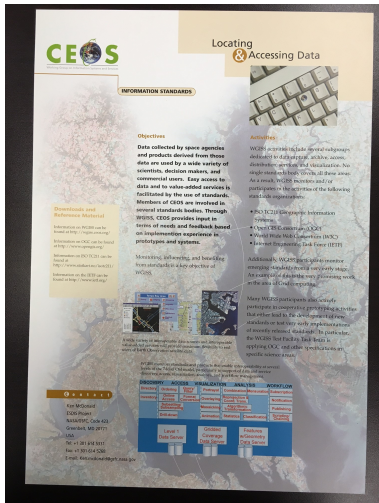
Locating & Accessing Data - Sheet #1 (Front Page)



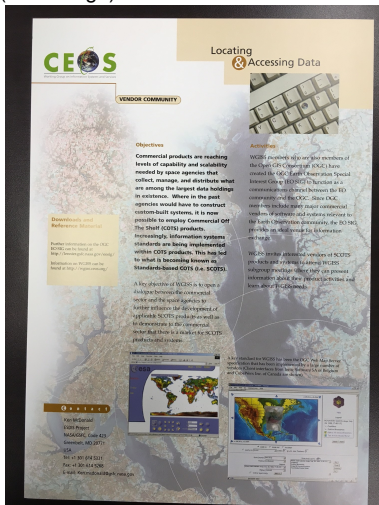
(Back Page)



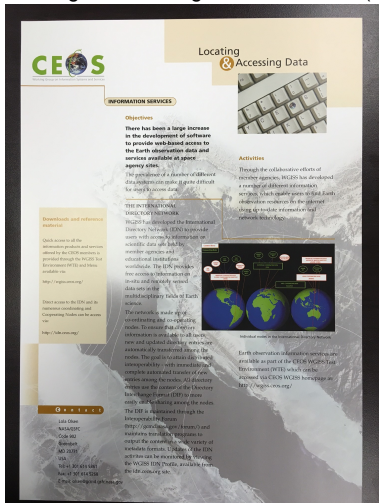
Locating & Accessing Data - Sheet #2 (Front Page)



(Back Page)



Locating & Accessing Data - Sheet #3 (Front Page)

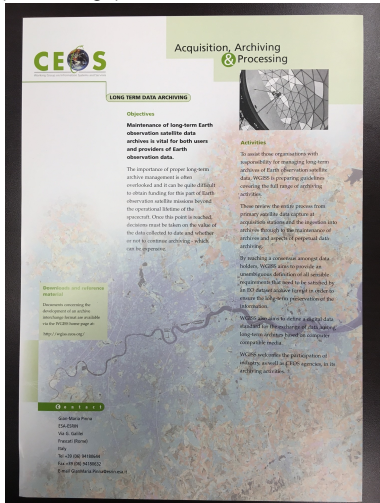


(Back Page) BLANK

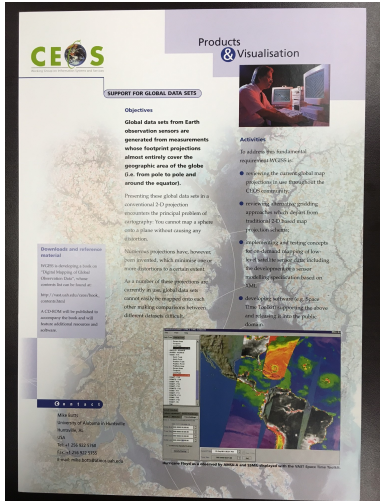
Acquisition, Archiving & Processing (Front Page)



(Back Page)



Products & Visualization (Front Page)



(Back Page)



AUXILIARY DATA

Objectives
Even the most basic information products derived from EO satellite data may require several types of 'auxiliary data' for their generation. Auxiliary data are data which enhance processing and utilisation of remote sensing instrument data that are not captured by the same data collection process as the instrument data itself.

Examples of auxiliary data used in operational product generation are:

- Digital elevation models in the generation of information and georeferenced optical and radar images
- ground and proxy targets to calibrate instruments
- atmospheric, thermal and data sets to radiometrically correct optical and radar backscatter
- knowledge of information used in the data collection and/or the determination of sensor capability and associated products

Activities

Activities include the use of auxiliary data ranging from EO remote sensing products for product development, through the provision of auxiliary data to the use of auxiliary data for the transfer of knowledge to end users, and the use of auxiliary data for the development of new products.

The CEOS and KSC endorsed GORE project is an example of the use of auxiliary data.

However, several other activities are underway. For example, the use of auxiliary data for the generation of products for the public domain. The GORE project and other efforts to generate a free and open source auxiliary data set are underway. The data set is intended to be a free, open source, and to be a reference for higher resolution and better observed data sets.

For further information, see the GORE project.

David Hastings
NASA/NASA, Inc.
Washington, DC
USA
Tel: +1 202 358 1225
Fax: +1 202 358 1225
E-mail: dhastings@nasa.gov

Downloads and reference material

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS

For auxiliary data reference and download, see the following links:

http://www.ceos.org

CEOS